Atty. Docket No.: 7567/80958 Appl No .: to be assigned 10/747,702 Applicant(s) Ahmad, et al. LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) Filing Date: herewith— 12 | 30 | 2003 Group: to be assigned 1641 **U.S. PATENT DOCUMENTS** Examiner Document Filing Date Initial Number Name Class Subclass If Appropriate Date AA AB AC AD FOREIGN PATENT DOCUMENTS Abstract Class Date Country Subclass Document Number Yes No RLi AE I WO 94/05695 17 March 1994 **WIPO** C07K 7/00 RLi AF I WO 95/04073 9 February 1995 **WIPO** C07K 7/04 AG ΑH OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) AI I Bowie, et al., "Deciphering the Message in Protein Sequences: Tolerance to Amino Acid Substitutions," Science RLi 247:1306-1310 (1990). Brown, et al., "Gastrointestinal Adaptation to Enhanced Small Intestinal Lipid Exposure," Gut 35:1409-1412 (1994). AJ I AK I Caron, et al., "Catecholamine Receptors: Structure, Function, and Regulation," Rec. Prog. Horm. Res. 48:277-290 Freedman, et al., "Desensitization of G Protein-Coupled Receptors," Rec. Prog. Horm. Res. 51:319-353 (1996). AL I **AMI** Gudermann, et al., "Receptors and G Proteins as Primary Components of Transmembrane Signal Transduction," J. Mol. Med. 73:51-63 (1995). Mikayama, "Molecular Cloning and Functional Expression of cDNA Encoding Glycosylation-Inhibiting Factor," AN I Proc. Natl. Acad. Sci. USA 90:10056-10060 (1993). Oldfield, et al., "Distribution of Angiotensin II Receptor Binding in the Spinal Cord of the Sheep," Brain Res. 650:40-AO 1 48 (1994) - Dialog abstr., file 154, MEDLINE, Dialog acc. no. 09044093, Medline acc. no. 95041487. Shapiro, et al., "Angiotensin-II Inhibits Calcium and M-Current Channels in Rat Sympathetic Neurons via G-AP I Proteins," Neuron 12:1319-1329 (1994) - Dialog abstr., file 34, SciSearch, Dialog acc. no. 03259572. Stromberg, et al., "Angiotensin II AT1 Receptors in Rat Superior Cervical Ganglia Characterization and Stimulation AQ I of Phosphoinositide Hydrolysis, Eur. J. Pharmacol. 208:331-336 (1991) - Dialog abstr., file 154, MEDLINE, Dialog acc. no. 0692770, Medline acc no. 92275043. Voet, et al., Biochemistry, John Wiley & Sons, Inc., pp. 126-128 and 228-234 (1990). AR I RLi 2/18/2006 Ruiding Li Examiner Date Considered